CLAIMS:

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Peptide having 13-55 amino acid residues characterized in that said peptide 1. comprizes the amino acid sequence

AGWLR₁DR₂R₃R₄R₅YPI

in which

$$R_1 = A, S$$

$$R_2 = Q, R, G$$

 $R_3 = T, S$

$$R_4 = V, L$$

$$R_5 = R, Q.$$

with the provision that the peptide is not SSAGWLADRSVRYPISKARPNXGG, NAGWLSDGSVQYPITKPREP, DAGWLADGHSVRYPISRPRKR, GGLDWCNAGWLSDGSVQ\PITKPR of

EQLFAAYEDGFEQCDAGWLADQTVRYPIRAPRVGCY.

2. Peptide having 13-55 amino acid residues characterized in that said peptide comprizes at least the amino/acid sequence

 $A\,G\,W\,L\,R_1\,D\,R/_2\,R_3\,L\,R_5\,Y\,P\,I$

in which

$$R_1 = A/S$$

$$R_2 = Q, R$$

$$R_{5} = R, Q$$

Peptide having \$\int 3-55\$ amino acid residues characterized in that said peptide comprizes at least one of the amino acid sequences AGWLADQTVRYPI, AGWLADR\$VRYPI, AGWLSDGSVQYPI and AGWLADGSLRYPI.

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- 4. Peptide consisting of one of the amino acid sequences AGWLADQTVRYPI, AGWLADRSVRYPI, AGWLSDGSVQYPI and AGWLADGSLRYPI.
- Peptide having 13-55 amino acid residues and comprizing the amino acid sequence A G W L R₁ D R₂ R₃ R₄ R₅ Y P I in which R₁= A, S, R₂ = Q, R, G, R₃ = T, S, R₄ = V, L, and R₅ = R, Q, for use as a medicament.
- Pharmaceutical preparation comprizing a peptide having 13-55 amino acid residues, said peptide comprizing the amino acid sequence A G W L R₁ D R₂ R₃
 R₄ R₅ Y P I in which R₁= A, S, R₂ = Q, R, G, R₃ = T, S, R₄ = V, L, and R₅ = R, Q, and a pharmaceutical acceptable carrier.
- 7. Pharmaceutical preparation comprizing a perhide having 13-55 amino acid residues, said peptide comprizing the amino acid sequence A G W L R₁ D R₂ R₃

 L R₅ Y P I in which R₁= A, S, R₂ = Q, R/G, R₃ = T, S and R₅ = R, Q, and a pharmaceutical acceptable carrier.
 - Pharmaceutical preparation comprizing a peptide having 13-55 amino acid residues, said peptide comprizing at least one of the amino acid sequences AGWLADQTVRYPI, AGWLADRSVRYPI, AGWLSDGSVQYPI and AGWLADGSLRYPI.
 - Pharmaceutical preparation comprizing at least one of the peptides.
 AGWLADQTVRYPI, AGWLADRSVRYPI, AGWLADGSLRYPI and AGWLSDGSVQYPI and a pharmaceutical acceptable carrier.
 - 10. Use of a peptide having 13/55 amino acid residues, said peptide comprizing the amino acid sequence A GW L R₁ D R₂ R₃ R₄ R₅ Y P I in which R₁= A, S, R₂ = Q, R, G, R₃ = T, S, R₄ = V, L, and R₅ = R, Q, for the manufacture of a pharmaceutical preparation for use in a peptide-induced tolerance therapy for the induction of tolarance to autoaggressive T cells associated with T-cell mediated articular cartilage destruction in autoimmune diseases.

